IN RE:

Appl. No. 10/762,266

Applicant:

CHAPUT, Robert

Title of the Invention:

**CANNING JAR STRAINER** 

CLAIMS LISTING -MARKED-UP VERSION

Claim 1 (currently amended)

A canning jar strainer comprising a planar disk-shaped sheet material having:

i. a plurality of incisions located circumferentially

around the disk,

ii. one or more crescent cutouts,

iii. integral interlocking pull tabs,

Claim 2 (currently amended)

The canning jar strainer of claim 1 wherein the firmness in material is greater

than the upward pressure exerted by buoyant foods affoat in the can fluidsemi-

resilient.

Claim 3 (currently amended)

The canning jar strainer of either claims 1 and or 2 wherein the crescent cutouts

are shaped to generally fit the profile of a conventional utensil spoon.

Claim 4 (currently amended)

The crescent cutout of the-canning jar strainer of claim 3 wherein said crescent

cutouts said cutout serves both for straining and for lifting said disk out from a

canning jar.

## Claim 6 (new)

The canning jar strainer of claim 1 wherein the pull tabs are partially cut out of the canning jar strainer with the exception of a narrow edge forming a hinge at which the pull tabs pivotally and integrally engage to the disk, and wherein the two tabs are formed to include a slot at the intersection of the central and outer portions thereof allowing said tabs to be interlocked to form an X arrangement.

## Claim 5 (currently amended)

The canning jar strainer of <u>either claims 1 to or 4</u> wherein the utility thereof is to prevent buoyant foods from exposure to trapped air within a canning jar.



5

10

## ABSTRACT OF THE DISCLOSURE

A canning jar strainer incorporating both—methods for food hold-down—means, straining-means, and strainer removal—means. The present invention comprises: a planar disk-shaped semi-resilient sheet material having a plurality of small incisions located circumferentially around the disk, crescent cutouts and integral pull—pull-tabs. Said—These tabs, when folded toward each other, form a handle, which serve to pull out the strainer and provides distance maintenance between a jar lid and the disk. Therefore, inserting the disk of the present invention into the neck of a conventional canning jar provide means—a method of holding food goods below the liquid line thus preventing oxygenation of said—the food goods, while also serving as a strainer, which can be easily removed.